SEQUENCE LISTING

- <110> SANDIG, Volker
 WINKLER, Karsten
 MARX, Uwe
 WERMELINGER, Tobias
- <120> High Yield Heterologous Expression Cell Lines for Expression of Gene Products with Human Glycosylation Pattern
- <130> 04156.0012U1
- <140> 10/530,224
- <141> 2005-04-04
- <150> PCT/EP2003/011027
- <151> 2003-10-06
- <150> EP 02022194
- <151> 2002-10-04
- <160> 22
- <170> PatentIn Ver. 2.1
- <210> 1
- <211> 33
- <212> DNA
- <213> Artificial Sequence
- <220>
- <223> Description of Artificial Sequence: Primer VHpromF
- <400> 1
- atactagtcg gccgcaggca catccacagt cac
- <210> 2
- <211> 32
- <212> DNA
- <213> Artificial Sequence
- <220>
- <223> Description of Artificial Sequence: Primer VHpromR
- <400> 2
- tcccgggtat cgatggagct ctcaggggat tc
- <210> 3
- <211> 27
- <212> DNA
- <213> Artificial Sequence
- <220>
- <223> Description of Artificial Sequence: Primer CAintV
- <400> 3

33

32

catcga	atccg ctactactac tacatgg			27
<210><211><211><212><213>	18			
<220> <223>	Description of Artificial	Sequence:	Primer CAintR	
<400> cggcca	4 acgct gctcgtat			18
<210><211><212><213>	18			
<220> <223>	Description of Artificial CAMitteR	Sequence:	Primer	
<400> agctca	5 acctg gtgcaact			18
<210><211><211><212><213>	19			
<220> <223>	Description of Artificial CAMitteF	Sequence:	primer	
<400> gaccta	6 aagct gacctagac			19
<210><211><211><212><213>	18			
<220> <223>	Description of Artificial	Sequence:	Primer V5	
<400> tcccto	7 . ccaaa agctgtag			18
<220>	18 DNA Artificial Sequence			,
<223>	Description of Artificial	Sequence:	primer V6	

<400> 8 atggcggtaa tgttggac	18
<210> 9 <211> 18 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: primer V7	
<400> 9 cacaagaatc cgcacagg	18
<210> 10 <211> 18 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Primer EBVtestR	
<400> 10 cctgatattg caggtagg	18
<210> 11 <211> 18 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: Primer EBVtestF	
<400> 11 taccgacgaa ggaacttg	18
<210> 12 <211> 377 <212> DNA <213> Artificial Sequence	
<220> <223> Description of Artificial Sequence: synthetic construct <400> 12	
cagetggtge agtetgggge tgaggtgaag aageetgggg ceteagtgaa ggteteetge aaggettetg gatacacett caceggetee tatatgeact gggtgegaca ggeeeetgga caaggeettg agtggatggg aeggateaat cetaacagtg gtggeacaaa etatgeacag aaattteagg geagggteae catgaceagg gacaegteea teageacage etacatggag etgageagge tgagatetga egacaeggee gtgtattaet gtgegagaga caagetttee eggteagaag taceagetgg eegetactae tactacatgg aegtetgggg caaagggaee aeggteaceg teteete	120 180 1240 300

<210> 13 <211> 18

<212> DNA <213> Artificial Sequence			
<220> <223> Description of Artificial Sequence:	Primer V8	1	
<400> 13 agcttcggct caacacag			18
<210> 14 <211> 18 <212> DNA			
<213> Artificial Sequence			
<220>			
<223> Description of Artificial Sequence:	Primer V8	3	
<400> 14		•	18
gccttacctg cagagatg			
<210> 15			
<211> 22			
<212> DNA			
<213> Artificial Sequence			
<220>			
<223> Description of Artificial Sequence:	Primer V8	9	
<400> 15			
agtatacccc agaactctgc tt	٠.		22
<210> 16 <211> 30			
<211> 30 <212> DNA			
<213> Artificial Sequence			
<220>			
<223> Description of Artificial Sequence:	Primer V90		
<400> 16			2.0
ggccgctgcg gccggaagat gaggctgact			30
'aaa aa			
<210> 17 <211> 25		•	
<211> 25 <212> DNA	•		
<213> Artificial Sequence			
<220> <223> Description of Artificial Sequence:	Primer V91	L	
•			
<400> 17 agcggccgct tgcaggacaa tatga	٠		25
•			
<210> 18		•	

<211> 18

```
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: Primer V94
<400> 18
                                                             18
ttqcqtqaca ggctcagt
<210> 19
<211> 18
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Primer V115
<400> 19
                                                             18
atcacacggc acttctcg
<210> 20
<211> 25
<212> DNA
<213> Artificial Sequence
<223> Description of Artificial Sequence: Primer V116
<400> 20
                                                             25
gagatatcgg cttctggagg acact
<210> 21
<211> 14000
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Proposed
     sequence of the arranged light chain locus
<400> 21
ctctccagca aggggataag agaggcctgg gaggaacctg ctcagtctgg gcctaaggaa 60
geageactgg tggtgeetea gecatggeet ggacegttet ceteetegge etectetet 120
actgcacagg tgatccccc agggtctcac caacctgccc agcccaaggg ttctgggtcc 180
agcgtgtcct tgattctgag ctcaggaggg cccttcctgt ggtgggcagg atgctcatga 240
ccctgctgca gggtgggagg ctggtggggc tgaactcccc ccaaactgtg ctcaaaggct 300
tgtgagagcc tgagggactg cacctgccag gagagagtag tgagttttca gttcaaagtc 360
tccatacaac aggaaagtca tgggccactg gggctggggc tgattgcagg ggataccctg 420
agggttcaca gactctctgg agcttgtctg ggacagcagg gcaagggatt tcataagaag 480
tttatttatt tttatctttg caggetetgt gaceteetat gtgetgaete agecaecete 600
ggtgtcagtg gccccaggac agacggccag gattacctgt gggggaaaca acattggaag 660
tgatagcgac cggccctcag ggatccctga gcgattctct ggctccaact ctgggaacac 780
ggccaccctg accatcagca gggtcgaagc cggggatgag gccgactatt actgtcaggt 840
gtgggatagt agtagtgatc atcccacggt gacacaggca gatgaggaag tgagacaaaa 900
acaccctccc agcctcggtc accctcttgc tccagccccg ggaagcctgt tgataaagcc 960
atgagtgaat ctggcccagt tcacctggat ctgagccttt caggttgccc ttccctccag 1020
```

cccctccag	gagtctctac	agaagataca	tcaggcataa	atatggcctg	gaagggccag	1080
aatcatctgg	tgacttgggg	ctgttgtgtg	agttagagaa	tgaaggcttg	ggtggaaaga	1140
cagacagagg	caacctctgt	ccactgtcct	acccctggat	ggtcatatgg	tggggacagg	1200
gcaagtcctt	agaccaactg	tctggatcag	gccccagaac	tactgcccag	ttctgctgag	1260
gtcctggccc	ccaggctgtg	tggcagcctg	tgattcccaa	cagagcaaac	cagaggaatg	1320
gacactgtga	agtctgccca	gatcccctcc	tcaatgtgac	ccacctggca	ctgctgagaa	1380
gcccagcagc	tcagagctgt	gccctcactg	ggaagtgctg	ttggttgcag	aaagcttcct	1440
caagtttgtg	tcccttttca	gaggggttcg	gtttaatcaa	ccaagatctc	aaatccttgc	1500
ctcaatttaa	gatgccactg	aatgaagggc	ctcccagctc	cagagctccc	tgtgtggata	1560
cctgaggcct	caatgtcaac	tccatcacga	gtcagggtct	ccttctgccc	cgtgttgcct	
ccccactcc	cttctgaatc	ttctgtgcat	ggacatctct	attgcagagt	tagcttccag	1680
agaaccccat	ctaagatggc	cagctgtccc	caacatgggt	catcagggac	ctgagtaggc	1740
					tgaaatgccc	
aatctgatgg	ttccttgaat	ttttatggaa	tgaaaaggga	gcctgacatg	ccaggtgctc	1860
tgggttgagg	gattgttgga	gtcagatctc	cctgcaggaa	agcccggggc	agggggagca	
gcctcacccc	tcacaggaac	cacagataca	cccacaaggt	gagctgcagg	atggatgctg	1980
cccacctcca	ccctccacat	cctctgtaaa	tgttgctcct	ttctacaact	ccaaccagat	2040
atgtagatgt	ggcgaactac	gtaaaatacg	gatcattcat	cacatcaaaa	cccactgcag	2100
gacaccctgg	tcaacaaaga	acccaatcac	atccccatca	actacatagt	ttccaaattt	2160
tccatctcca	gaaaaataac	aataacaata	tacatgaaaa	tcgatgtaat	ttatctcata	2220
cataatttca	tgttgataac	gtgaaaatga	tagtattttg	ctctactgaa	ataaataaaa	2280
tatatatata	tatctgaatt	tatttgtctt	atcttttcat	atttaatgtg	gtgactagac	2340
actagggggt	cacaggagga	tcgtgtcata	ccactatggg	acagagctcc	tcacaactct	2400
ttcaggtgac	aggtactgtt	gagtaacctg	ctgcaagcat	ccccatctcc	accagaccat	2460
ataagtgtga	acccaggaag	aggcactgga	acaatagaga	gaaaaacctg	cttgtgcaga	2520
agacggtgcc	cttgagccct	gctcctgctc	catcctacgg	gtgccacatt	catctcatgg	2580
tgtaatattt	cgtgccctgc	ctgagcttat	gaccgagggg	atatggcagg	tctgactgtg	2640
tggttactgg	tgtctcatga	ggttctggat	gtaacaaagc	cctcgaatat	agaagaggtt	2700
gttttcaaaa	ggaaataatt	atctactgca	catgacatag	acttgttgct	aaatcccatg	2760
cgtctacact	aggattctcc	tctgaagcct	tgccttaagc	acaaggtttc	agttcctatg	2820
tccagttcct	ctattatggt	agagtctgct	agtttctctg	gcccaatagc	aggacactca	2880
ctcccccacc	tgcacctgct	gcagagcctt	tctactcttg	gccccaaaac	actgggtgac	2940
acagttctca	gacccatgat	ttatagtgtc	agtattcagg	cctcaggggt	ccctgatggc	3000
ttctctggct	ccaagtctgg	aaacacagcc	tccatgacca	tctctgggtt	ccaggctgag	3060
gatgaggctg	attattactg	caactcacat	aggagaggtg	gcactttcca	ccgtggtcca	3120
agttcatggg	gaattgagac	ccaaacctgc	cctgggctct	cagcctctct	cttgttctga	3180
agatgcttcc	tcaccctgtg	caaggggctt	cttgcagcac	tgccttgaga	atttcccctc	3240
tcccagctcc	tctcctttct	caccaggaag	tccaaaagga	aacctgctct	gtgatttctc	3300
atccaggaca	gtgacagctt	cctgatgctt	gtgtgctgtg	gtccctgaat	gtgcaactct	3360
tcctagctct	tcaaatgcag	gcacatagtg	agaaaagctg	cctgactggt	gcattcactg	3420
ctgtttttaa	ggatgtcctc	acccaaaatg	catcctcctc	ccaaattgtg	aagaacaatc	3480
tggacagagg	tcattacagg	gagtttcaag	aaactgcatc	ttattcaatt	gtgtccacca	3540
tggtctggta	aagatggccc	tcctggatgg	actattcctc	tgcatgtctg	tcctgaagca	3600
gtgaccactg	tgagaagatc	tgaacatgtt	tgtgaggtat	taaggacgag	aggaaactgt	3660
tgtttttatt	attcttttgt	ttttgttttt	gaaacaaact	tttgctttgt	cgccaggctg	3720
gagtgcagtg	gcagaatctt	ggcttactga	aatctcagcc	tcccaggctc	taccaatgct	3780
ccctgcctca	gcctcccgaa	gagctgggat	aacaggtgac	caccaccatg	cctggctgat	3840
ttttgtatat	ttagtagaga	cgggatttca	ccatgttggc	caggctggtc	ttgaactcct	3900
gatctcaggt	gatgcaccca	cctcggcctc	tcaaagggat	gggaatacac	acaggagcca	3960
ctgcatctgg	cagtgttttt	tttatttttg	ctcctcct	ttgcctcaat	acctcaggtt	4020
gctgagctgg	ggagattttg	cgtgacaggc	tcagtgctcc	ctcaaaatcc	tcccgtctca	4080
attcgctggg	gccctgtcct	ggaaactccc	caaaagtgga	tggtgtccct	ataggttggg	4140
agtttccaaa	atggccccac	agggaagagt	taacgtgagt	ccattccttc	ttcctcattg	4200
acatccagca	tttgtaattt	ccatgggtgt	caatactttt	gtagctgaaa	tctttcttaa	4260
tctactaaag	gtgagaatga	atttaataaa	tattcagaca	ttagttgcat	ccaatattta	4320
aattttatga	gtcaattggt	agacatagcc	attattatat	ataatttagg	cttcataaac	4380
tttgattaaa	taggttttat	taaaaacaaa	gtaaccattt	tattatgtgt	ttagactata	4440
tcaacatgtt	gtgtacctga	aatatccaca	agaaaatata	tttcaaaaac	caaattgtat	4500
ttattgtcta	ttgttgcata	aaaattgctc	cctaatattt	agcatggtaa	gagaacacgt	4560
gtttgtgatc	ttgtcacttc	ggtgcatctg	gaattgagag	cagcttagtt	ttgtggttct	4620
ggttctgggt	tggtcatgaa	gttgcagcca	agctgtcagg	ccaggctgca	ttcagaggcc	408U

agagcaggtg gccaggccca gcctgagggg cttccactgt ccctaacctg tttgtctgat 4740 gtggaaaatc tcagaggaaa aggagagagt gaagtgtaag gcacctgtcc cagtccccct 4800 tqtcaaaggc catcccatac ctgcaccatt tcttattctt tcctggggcg tcataggcat 4860 agagcactgc ccattcattc taacgctgta gagtattctg tagtaggatt ttagccatgc 4920 agcctctaat ggttatcacc atgattttga tcttacaaat cacactgcag caagcatccc 4980 tgtgcagact cctttgagtt catgtgtgca tatcaccata ggataaattt ccagaagtgg 5040 aattgctggg tcaaaaggat gtgcattttt aacttttatc cattgttttc atattcccct 5100 ccagttctac cagtttacaa taccagccct aaatattgat tggaattcat tggtgaaagt 5160 gcaagtttgt gccaacctat cagatataca aagttatctt gttacacatt tatttttgat 5220 ttctcctatt ttgcttgagg ttgagcattt actcaaatat ttcagtgctc attatgtttt 5280 aggatttggt aaaccgtttc ttcaatgcct cggtaagagg tattttagtc tttgccatgc 5340 acaagacaac gttgggataa tatgtatgtt ctgatacacc atctacaacg taatcattaa 5400 aacatataaa aaccactatc agttctgggg ccattaaaaa aattggtggc aggccaggga 5460 tgtcccacag gatgtggttt aacggtctct ggtttctagg gttatttgaa gtttgaacat 5520 tgcacccgca tatgttctat gtggagatct ctttgtgagg gacactgtaa ttcacctcct 5580 ctaggggcct gaggtctttc tttggataag aacctacctg taccatgtgt ttgattggat 5640 cttgtgtctg ctcaagacag ccctgtgtca caagctcatg actttcatct tcatccattt 5700 gctctgtttt gtgagagctt cagtatatca ggaatagaga ttcctccgag gtgaaaaatt 5760 agaggcagag ggaggggcaa atgggcaagg aagcttgcac caagtcggga gtgatccagt 5820 gtaggctgag agaaaaaagg tcttaaaatc agccttgtag ctgaaaccaa aaacacacaa 5880 gatggttggt gttctgagca tcattaacaa atgataaatg aagttgaact tttaaatgta 5940 ttgcaaattt ttataaagca agtagatcgt taaactcaga atgcaacaat ggaataaaga 6000 tcactctgtt gccaggctgg agtgcagtgg cacaatcgcg gctcactgca acatccacct 6120 cccgggttca agaaattctc ctgcctcagc ctcccaagta gctgggatta caagctctcg 6180 ccatcatgcc aggctaattt ttgtattttt tgtagagaca tggtttcaca atgttgacca 6240 ggatggtgtc aatctcctga cctcatgatc cacccgtctc ggcctcccaa agtgctggga 6300 ttacaggcat gaactaccgt gcctggctga gtttgagatt ttaactgtaa gtcctccaac 6360 taagttgcca tgacaagaac agggatgatg agagtggaaa tatgttatcc tgcaaattat 6420 cgttttatgt aaaagaatat tttccctctt ttaggtaaag gaagcatctt ctggagcacc 6480 ttctctctga ctatcaaagc accattaagc cacaaataaa ctgtaacatg aagtaggaaa 6540 caactgccct tttatataac cattgagagg tggctttata tgcataccaa aatgttgatg 6600 ctcaatgcta aaattggatt tagtaattta atatgcctac aagaaattaa ttttctttgg 6660 attatattat ttctgtgtac gatttatctt agttaacttg gaaatattct gctctaaaaa 6720 caactettqt ttttttgggtt atattttctg tatcaactat agetettttc caaatgetgt 6780 cagagatagc ccatggctac tgatcacaaa attcaatttt atggcattta aattattcta 6840 tactctaaat tattttaaaa gtgcacagat gtgaattttt cacatctgac tcaaaaatgt 6900 tgctgatgtt gactcacttt tttatttcaa tcttattgaa gtaggagttt acttttctgg 6960 aacctggatg ataacaggag actggagagg aaacccccca aattgttttc ctttaaaccc 7020 tcaggatgaa tcatcctgga taatcaccca cacttgattt gggtgatatc taaatgagag 7080 ttgggtctta gagtaggtgc tgagttagtt taggacttgc gctgttggaa tgagttgaat 7140 gtttttacaa gtgagaaaga catgagtttt ttggagtcca gagggtgggg ggttattggc 7200 tgaattaagt cccccaaaat gtatgcattg aagctgtaac acacaatatg tgactgaaat 7260 tgtgcatagg gtctttaaag aggtgactaa gtgaaaatga aaaaattagg gtggattctt 7320 ctcaaattgg actgatgtcc tcctaggaag aagaaatttg cacacacaga aatgaggcac 7380 cagaggtgag cgtgcagaga aaagaccagg tgaggattca gcaaggaggt agcaacctgc 7440 aagccaagga gagagtcctc aggggaaacc aaacccacta ccacctttat cttgggtttt 7500 ccagcttcag aactgtgaga aaatatgttt ctgccatttc ggtcactaat tctttcctat 7560 cttcttgtgg gagctctagc aaaaacaaga gggaccccaa agaccttgga tgagggagaa 7620 ggaggagatg gagcagggtg caggaggcgg tgcaggaagg ggctggaagg tcgggctctg 7680 aggtgcatct cctgggtgga atcttgactc cactccctat tgtctggagg acttgggaaa 7740 aacatttaac ctcctaatat tcactcacta ataaagatgg gcttgaagca caaggctccc 7800 catcatccta ttctatatta caaaagtctt cttgaggtaa cacttgtaaa actctcgcta 7860 atgcatctgg catgtattat ggactcataa gtagcccttc tgagtgatct agtgatgtgc 7920 agaaaatggc attcatgctg tgtgcaccag ggggcactgt gaggtttagt ctgaggcccc 7980 taatgagtcc aagcccctag taatgctcaa gggcgaagag cctgactgtt gcttcctatg 8040 aggccccttc tagtgggtaa atctgaaaat gcacttggcc cttcttctga tcttgagaaa 8100 ttactcagag aaggccatca ggctcagggc tcagacaaga accaggacaa atgttttagg 8160 gaatggagaa cagatttgca tccactgctc accagagcca cctaacgacg acacaagaat 8220 aaaggaagta gatttgcatg aagagacttc ccttcctatg ataagagagg cctggaggtt 8280 cctccttagc tgtgggctca gaagcagagt tctggggtgt ctccaccatg gcctggaccc 8340

ctctctggct	cactctcctc	actctttgca	taggtgctgc	ctcccagggc	tcaaccccat	8400
attatcatgc	tagctgtgcc	aacctggccc	tgagcttcgg	ctcaacacag	ggagtagtgt	8460
agggtgtggg	actctaggcg	tgaaaccctt	atcctcacct	cttctgtcct	cttttgcata	8520
aattetataa	tttcttctga	gctgactcag	gaccctgctg	tgtctgtggc	cttgggacag	8580
acadtcagga	tcacatgcca	aggagacagc	ctcagaagct	attatgcaag	ctggtaccag	8640
acageoussa	aacsaacccc	tatacttoto	atctatgata	aaaacaaccq	gccctcaggg	8700
cagaageeag	gatttttaa	ctccacctca	ddaaacacad	cttccttgac	catcactggg	8760
ateceagace	gacccccgg	tasatattaa	tataaataa	addacadcad	taatcaccat	
gctcaggcgg	aagatgagge	Lyactattat	tytaactccc	agtatattat	tggtcaccgt	8880
gtggttttcg	gcggagggac	caagetgace	gteetaggtg	ageceeeee	ccctctcct	0000
teceegetet	tgggacaatt	tetgetgttt	ttgtttgttt	etgtatettg	tctcaacttg	0000
tggtcagcct	ttctccctgc	atcccaggcc	tgagcaagga	cetetgeeet	ccctgttcag	2000
acccttgctt	gcctcagcag	gtcactacaa	ccacttcacc	tctgaccaca	ggggcagggg	0100
actagataga	atgacctact	gagcctcgtc	tgtctgtctg	tetgtetgte	tctctgtttg	9120
tctctctgtc	tctctgtttg	tctctctgac	tgtctgacag	gcgcaggctg	ggtctctaag	9180
ccttgttctg	ttctggcctc	ctcagtctgg	gttcttgtcg	gaacagcttt	gtccttgggt	9240
tacctgggtt	ccatctcctg	gggaattggg	aacaaggggt	ctgagggagg	cacctcctgg	9300
gagactttag	aaggacccag	tgccctcggg	gctgatgctc	gggaatcaca	gagctgggac	9360
ccagagccag	gatccagacc	cagaatgagg	taggaggtgg	aggggctgcc	ctgggcgtct	9420
aggactacc	aggactgag	ccctgagcca	gcctgagact	caggaaaccc	cgtcaggagg	9480
gagaaggag	aagcagactc	tggacaccag	aaagccaggg	gaagggtcac	aaaaggagtg	9540
gagaagggag	aaaaacaaac	tectagatet	cttcagaaca	tatcccctqt	gcccaggggg	9600
atcacacca	cagagtccac	tacataaaaa	cccactact	atgaccaggt	agccgggacg	9660
tacagagggg	accadasaad	actccacaa	ataagagaga	gcccaggaca	gcaggcaggc	9720
tggggtggat	gccagaaaag	ttaccccata	cacagagaga	agaacacaca	tttggctgga	9780
Leteegatee	aaaaaaaaa	acceptat	cccacadadc	tgaggagga	ggccagaaaa	9840
acageergag	ggaccaaaag	gccccagcac	gagagage	tetttateta	traggatage	9900
gtaaccccag	agttegetgt	gcagggaga	cacagageee	tattagaaaa	tcaggatggc	9960
aggaggggac	agggtcaggg	cgctgagggt	cagatgtegg	cgccgggggc	caaggccccg	10020
agagatctca	ggacaggtgg	tcaggtgtct	aaggtaaaac	ageteeegt	gcagatcagg	10020
gcatagtgga	aaacaccctg	acccctctgc	ctggcataga	cetteagaca	cagageceet	10140
gaacaagggc	accccaacac	ctcatcatat	actgaggtca	ggggeteece	aggtggacac	10140
caggactctg	accccctgcc	cctcatccac	cccgcaggtc	agcccaaggc	tgcccctcg	10200
gtcactctgt	tcccgccctc	ctctgaggag	cttcaagcca	acaaggccac	actggtgtgt	10260
ctcataagtg	acttctaccc	gggagccgtg	acagtggcct	ggaaggcaga		10320
gtcaaggcgg	gagtggagac	caccacaccc	tccaaacaaa	gcaacaacaa	gtacgcggcc	10380
agcagctatc	tgagcctgac	gcctgagcag	tggaagtccc	acagaagcta	cagctgccag	10440
gtcacgcatg	aaqqqaqcac	cgtggagaag	acagtggccc	ctacagaatg	ttcataggtt	10500
ctcaaccctc	acccccacc	acgggagact	agagctgcag	gatcccaggg	gaggggtctc	10560
tcctcccacc	ccaaggcatc	aagcccttct	ccctgcactc	aataaaccct	caataaatat	10620
tctcattqtc	aatcagaaat	cttqttttat	ctcattttt	cttttctcac	atataattcc	10680
tagcctttcc	tagattetea	atttataata	qaaaqaaccc	tgaacccagt	gggaaagttg	10740
cctatotoaa	ggggttctca	attecetaga	catctctcca	ggtaaggcct	tcctcaccca	10800
gacacccctt	cctcacctct	ccactgtacc	cctgagccac	caqcctcqcc	tggctgggac	10860
gacacccccc	tracactete	ctagattctg	cctttcaaca	gaaacctaac	cacgcatcac	10920
caggggggcg	tegestaget	tetatateta	ctccagtctc	tagactaaag	agttgctggt	10980
acggcacccc	agatagatag	actettaate	agatgccagg	tecetaceat	ggcatccctg	11040
cegggacagg	agacaggccc	geceeeggee	agetetetet	atcaggagaa	tccatgatcc	11100
accetatgea	acaagccagc	gaccccggcg	tagactataa	ctcttgccaa	actgggaaat	11160
agagtttcat	accoccec	tagagagagag	tecacacaca	gaaatgagga	gaagtgaagg	11220
accatggccc	agcatcagga	cgcaggacag	cccggagagg	aggataagga	gaagtgaagg	11280
ggtctctggg	gagcccagat	gtgggctaga	ggcagaagca	agggrgaaga	gcacctatga	11340
gtcaatgtca	tggtctcagc	aggaacacag	Ligadaacee	testesses	caagaccgtt	11400
tagcaggaaa	ggagtccata	cttgtgctgc	caccaggatg	ttoccgagaag	ccttggagaa	11460
tgaaacatac	aggtgcattt	cctagacttg	acaatgcacg	ccagecaage	aaaggcaatg	11520
aaaagttctc	tactagggaa	ataatttcct	grggraaagc	ttagettatg	taaagtcaca	11E00
tttatccatc	tggcacctct	aaaagcccca	taatattctg	caagatacta	gtatgtcatg	11280
gaagtagttt	atgaaacata	aagtgagatt	taagaacaaa	gatgttacgg	gtgtatgata	11040
agatggctac	aggeteaggg	tcaggctcga	ggagtgaagg	aggccgtgtc	aaattcatga	11700
caagagttgg	agctgggcca	qqctgggtca	gggctgtgtg	aatgcagaca	gagggctaca	TT/60
ggcaaggtca	ggcatccatg	aacactcagc	tcccccagac	cctcctgccc	actgggacct	11820
tegeeteee	ttggtcacag	tggtggagcc	ttcctaccca	aacctctatg	gaggccctgg	11000
atgactgtgc	gttcttagtg	cccacgcaaa	cttagactcc	ctgtctctgc	ctccagcaca	11940
tcaggaatgt	ggcagctgag	ttcaccagag	ctgctgggtg	gtcccgacag	gccagggaca	12000

```
gagcccgcaa agacaggaag ctctgcagtc acaatgaggc agagaaatgg ccccttggtg 12060
cttgatcaca gccacccctg atccaaatcc cagcctctga attagaagaa ggctaaaagg 12120
ttctagtggc cacagtccct gtctaagccc atttcacaaa tgagaaaact aagaccaccc 12180
aaggagggcc agttacgtag gcctgctggg tacaaggcca aggtctactt cacacccagc 12240
agctgtccaa agactgagct gtgtcataag tttatattat gaagaactct gaacatataa 12300
ataaggagac agaaaaataa cagtgtccca tgttctcatc acccagcact caaaataagc 12360
aattcacaga tgatgccgac ccaccacag caaaataaat tctcccttac acaacattta 12420
gaaagaaata caagacatca gatctgttca gctgtaagta ctccattact gtcctggaat 12480
gacatggacc ttaaaataac tataatatca ctaccaaacc taaatagaaa ttatcactaa 12540
ttccctaata tcgagaaata agcagggtct cctcaaatgc atcagaaaca ccagaagtgc 12600
tttggcttag ttacatgttg gtgctgttgg tatttggggg tttaagttta tatgaggagc 12660
aatatgacat caaatggtga tgggtgcatg tgccatcagg ctggttgtca ctggtgaata 12720
tttcctcaat tgctctagag cctcccggca aggcaggagc tgcaggagct gagagctgtc 12780
tggagaactt cccctggctg ctatacagcc acgcctcctg gagcaggaac ctagggcttc 12840
cctcagcttt tattttcctg gaaaatgatt ctagcatgaa ggggattaac ttgattcaga 12900
ttggacattg caaaatagct tgcaaggaca gggagctgct accagcagag tcacccatgt 12960
cagactgcca ctcttgtagt aatgttagct gcataggatg gtcaatagct acatccctca 13020
gaagggaagg aaggcagagg gttgaggctt cagttcacct ccttctcatg agtgctgcag 13080
agtgtctgtg atgtcagagg tctgcagctg ggctctgttc acccaggagt gtgcttcatg 13140
ctctaggaag gagccacttt gcacacagaa gatccggggc ccagccatcc ttccagggtg 13200
aacaattcat gtcttctctc atggtgaact ctaggattca agccatctaa tgcttttgaa 13260
gccactgtca ttatatttaa ttgatgatga caggtggcca ccaatgatga atattttccc 13320
agggggagtc tccccaagtg gcttcagact tcctcacatg gccccagggg attaaatggc 13380
tectgattae teagaggata agaggttetg tettateatg tteetttett atttgtetta 13440
tgatatttgg agaccacatt ctggaggctc cctcatgtcc cccatttgaa aaagacaacg 13560
gcagcctcca ccctagctgt cccacccaac atgaggccag attcaggggt gcagggatgc 13620
tcccaaggtt accctaacag atgtgactgg cacttcatat tgggaccagc caggcctcac 13680
tgaccaggcc tatccaacta gaactactcc agaaggtggg gctgaaaccc accaaggttc 13740
ccagaacact gcactctagg gcaatcagcc tctgcatggg aggaggagg caccctctgc 13800
accacccat ggtgttacca aaagttgaac catgggttgg ttcaactttg cagagaagag 13860
accacctatc ccatctgtgg aaattcactc cttagcgaca ctaatgccct ctaataaatt 13920
caatcctggg cctgagtgat ggttggtgca aaaaacaaat tcaagatccc agtgtcctcc 13980
                                                                14000
agaagcctgg atttccaggg
<210> 22
<211> 13685
<212> DNA
<213> Artificial Sequence
<220>
<223> Description of Artificial Sequence: Vector pVLCL
<400> 22
```

```
ctagtcctgc aggtttatcg gcttctggag gacactggga tcttgaattt gttttttgca 60
ccaaccatca ctcaggccca ggattgaatt tattagaggg cattagtgtc gctaaggagt 120
gaatttccac agatgggata ggtggtctct tctctgcaaa gttgaaccaa cccatggttc 180
aacttttggt aacaccatgg ggtggtgcag agggtgctcc tctcctccca tgcagaggct 240
gattgcccta gagtgcagtg ttctgggaac cttggtgggt ttcagcccca ccttctggag 300
tagttctagt tggataggcc tggtcagtga ggcctggctg gtcccaatat gaagtgccag 360
tcacatctgt tagggtaacc ttgggagcat ccctgcaccc ctgaatctgg cctcatgttg 420
ggtgggacag ctagggtgga ggctgccgtt gtctttttca aatgggggac atgagggagc 480
ctccagaatg tggtctccaa atatcacctc tcactaaggg aagggagatc agtgggggat 540
cccaggcctg gggcaggaaa gacacataag acaaataaga aaggaacatg ataagacaga 600
acctettate etetgagtaa teaggageea titaateeee tggggeeatg tgaggaagte 660
tgaagccact tggggagact cccctggga aaatattcat cattggtggc cacctgtcat 720
catcaattaa atataatgac agtggcttca aaagcattag atggcttgaa tcctagagtt 780
caccatgaga gaagacatga attgttcacc ctggaaggat ggctgggccc cggatcttct 840
gtgtgcaaag tggctccttc ctagagcatg aagcacactc ctgggtgaac agagcccagc 900
tgcagacctc tgacatcaca gacactctgc agcactcatg agaaggaggt gaactgaagc 960
```

						1000
ctcaaccctc	tgccttcctt	cccttctgag	ggatgtagct	attgaccatc	ctatgcagct	1020
aacattacta	caagagtggc	agtctgacat	gggtgactct	gctggtagca	geteeetgte	1080
cttgcaagct	attttqcaat	gtccaatctg	aatcaagtta	atccccttca	tgctagaatc	1140
attttccagg	aaaataaaaq	ctgagggaag	ccctaggttc	ctgctccagg	aggcgtggct	1200
atataggagg	caddddaadt	totocagaca	actctcaact	cctqcaqctc	ctgccttgcc	1260
grarageage	caggggaage	accasatatt	caccagtgac	aaccagcctg	atggcacatg	1320
gggaggetet	agagcaaccg	aggaaacacc	ctcatataaa	cttaaacccc	caaataccaa	1380
cacccatcac	cattigatgt	cacaccgccc	ttataatatt	tctgatgcat	ttgaggagag	1440
cagcaccaac	atgtaactaa	geedaagede	teetagegee	tatttaggtt	ttgaggagac	1500
cctgcttatt	tctcgatatt	agggaattag	tgataattte	cacccaggee	tggtagtgat	1560
attatagtta	ttttaaggtc	catgtcattc	caggacagta	atggagtact	tacagctgaa	1630
cagatctgat	gtcttgtatt	tctttctaaa	tgttgtgtaa	gggagaattt	attttgctgt	1620
gggtgggtcg	gcatcatctg	tgaattgctt	attttgagtg	ctgggtgatg	agaacatggg	1000
acactottat	ttttctatct	ccttatttat	atgttcagag	ttcttcataa	tataaactta	1/40
tgacacaget	cagtetttgg	acagetgetg	ggtgtgaagt	agaccttggc	cttgtaccca	T800
gcaggcctac	gtaactggcc	ctccttgggt	ggtcttagtt	ttctcatttg	tgaaatgggc	TROO
ttagacaggg	actotoocca	ctagaacctt	ttagccttct	tctaattcag	aggctgggat	1920
ttggatcagg	aataactata	atcaaqcacc	aaggggccat	ttctctgcct	cattgtgact	1980
	20-20 2 3	-				
acadadette	ctatctttac	agactctatc	cctaacctat	cqqqaccacc	cagcagctct	2040
gcagagetee	actaccacat	tcctgatgtg	ctagagggag	agacagggag	tctaagtttg	2100
ggtgaactca	220220000	actcatccac	ggcctccata	gaggtttggg	taggaaggct	2160
egtgggdact	aagaacgcac	agecaeecas	cccactagac	aggaggtct	ggggagctg	2220
ccaccactgt	gaccaaggga	gggcgaaggc	accetatata	tocattcaca	cagcctgac	2280
agtgttcatg	gatgcctgac	ettgeetgta	geeetetgee	caccacac	cagccctgac	2340
ccagcctggc	ccagctccaa	ctcttgtcat	gaatttgata	eggeeteete	cactcctcga	2400
gcctgaccct	gagcctgtag	ccatcttatc	atacacccgt	aacatctttg	ttcttaaatc	2460
tcactttatg	tttcataaac	tacttccatg	acatactagt	atcttgcaga	atattatggg	2400
gcttttagag	gtgccagatg	gataaatgtg	actttacata	agctaagctt	taccacagga	2520
aattatttcc	ctaqtaqaqa	acttttcatt	gcctttactt	ggctaacgtg	cattgtcaag	2580
tctaggaaat	gcacctgtat	qtttcattct	ccaaggcttc	tcaggacatc	ctggtggcag	2640
cacaagtatg	gactcctttc	ctgctaaacg	gtcttgtgtg	gaatggggat	tttcaactgt	2700
attectacta	agaccatgac	attgactcat	aggtgctctt	cacccttact	tctgcctcta	2/60
gcccacatct	gggctcccca	gagacccctt	cacttctcct	gatttccctc	tccggactgt	2820
cctgcatcct	gatgctgggc	catggtattt	cccagtttgg	caagagctac	agcccaccag	2880
atacttacaa	gacaatatga	aactctqqat	catggattct	cctgacacag	agagctcacc	2940
acgooogoug	acttattaca	tagggtcagg	gatgccatgg	cagggacctg	gcatctgacc	3000
agageeaceg	ctatececte	tocoggacca	gcaactcttt	agcccagaga	ctggagcaga	3060
aagageggae	atacasassa	taccatataa	tacataatta	agtttctatt	gaaaggcaga	3120
cacagaagge	atgtgagaag	cocctaatca	caccadaca	agactagtag	ctcaggggta	3180
atctaggaga	gigigacacc	cccccggccc	tagacaggag	cttacctgca	gagatgccca	3240
cagtggagag	ctgaggaagg	ggtgtetggg	tttaaaaata	gattaaggat	gagatgccca	3300
gggaactgag	aaccccttca	cataggeaac	ttatatataa	ggcccagggc	tctttccacc	3360
acaaattgag	aacccaggaa	aggetaggaa	ttatatgtga	yaaaayaaaa	aatgagataa	3420
aacaagattt	ctgattgaca	atgagaatat	ttattgaggg	citatigage	gcagggagaa	3480
gggcttgatg	ccttggggtg	ggaggagaga	cccccccc	gggateetge	agctctagtc	3540
tcccgtggtg	gggggtgagg	gttgagaacc	tatgaacatt	ctgtaggggc	cactgtcttc	3540
tccacggtgc	tcccttcatg	cgtgacctgg	cagctgtagc	ttctgtggga	cttccactgc	3600
tcaggcgtca	gactcagata	gctgctggcc	gcgtacttgt	tgttgctttg	tttggagggt	3000
ataataatct	ccactcccqc	cttgacgggg	ctgctatctg	ccttccaggc	cactgtcacg	3/20
actacagat	agaagtcact	tatqaqacac	accagtgtgg	ccttgttggc	ttgaagctcc	3/80
ticagaggagg	gcgggaacag	agtgaccgag	ggggcagcct	tgggctgacc	tgcggggtgg	3840
atgaggggá	agaatcaaa	atcctaatat	ccacctgggg	agcccctgac	ctcagtatat	3900
gatgaggtgt	tagaataccc	ttgttcaggg	gctctgtgtc	tgaaggtcta	tgccaggcag	3960
agggtcagg	atattttcca	ctatgccctg	atctgcacgg	ggagctgttt	taccttagac	4020
acctgaccac	ctgtcctgag	atctctcqqq	qccttqgccc	ccaacaccga	catctgaccc	4080
tragrecert	gaccctgtcc	cctcctacca	tcctgacaga	taaagagagc	tctgtgtctc	4140
contractor	caactctc	ggttactttt	ctaacctaac	tcctcaqctc	tgtgggatac	4200
taaaaaattt	taataataa	gactattace	gccaaatgtg	tattataaa	cccgtgtatg	4260
agaggeettt	ataggaggat	22cc2cccq	acctactate	ctagactete	tcttattccg	4320
gggcaagggc	tataaataa	accesses	ccaactacct	ggtcatagca	atagaacttt	4380
tggagtcttt	Letggeatee	tatastasa	ctaggeracer	aggatatatt	gtggggcttt	4440
cacgcagtgg	actetgeece	LCEGAECCCC	anttttata	gggatatgtt	ctgaagagac	4500
ccaggagccc	gcccttccgt	cacatccact	courtigtga	ttactacata	ggctttctgg	4560
tgtccagagt	ctgcttctcc	cttctccctc	ctgacggggt	tteetgagte	tcaggctggc	±300.

tcagggctca gtccctggca gccccagac gcccagggca gcccctccac ctcctacctc 4620 attctgggtc tggatcctgg ctctgggtcc cagctctgtg attcccgagc atcagccccg 4680 agggcactgg gtccttctaa agtctcccag gaggtgcctc cctcagaccc cttgttccca 4740 attccccagg agatggaacc caggtaaccc aaggacaaag ctgttccgac aagaacccag 4800 actgaggagg ccagaacaga acaaggctta gagacccagc ctgcgcctgt cagacagtca 4860 aggeteagta ggteatteta tetagteece tgeecetgtg gteagaggtg aagtggttgt 4980 agtgacetge tgaggcaage aagggtetga acagggaggg cagaggteet tgeteaggee 5040 tgggatgcag ggagaaaggc tgaccacaag ttgagacaag atacagaaac aaacaaaaac 5100 agcagaaatt gtcccaagag cggggaagga gaggggagaa gagactcacc taggacggtc 5160 agettggtcc ctccgccgaa aaccacacgg tgaccactgc tgtcccggga gttacagtaa 5220 tagtcagcct catcttccgg ccgcagcggc caagggcgaa ttcgcggccg ctaaattcaa 5280 ttcgccctat agtgagtcgt attacaattc actggccgtc gttttacaac gtcgtgactg 5340 ggaaaaccct ggcgttaccc aacttaatcg ccttgcagca catccccctt tcgccagctg 5400 gcgtaatagc gaagaggccc gcaccgatcg cccttcccaa cagttgcgca gcctatacaa 5460 acgaattcgc ccttagtata ccccagaact ctgcttctga gcccacagct aaggaggaac 5520 ctccaggcct ctcttatcat aggaagggaa gtctcttcat gcaaatctac ttccttatt 5580 cttgtgtcgt cgttaggtgg ctctggtgag cagtggatgc aaatctgttc tccattccct 5640 aaaacatttg teetggttet tgtetgagee etgageetga tggeettete tgagtaattt 5700 ctcaagatca gaagaagggc caagtgcatt ttcagattta cccactagaa ggggcctcat 5760 aggaagcaac agtcaggctc ttcgcccttg agcattacta ggggcttgga ctcattaggg 5820 gcctcagact aaacctcaca gtgccccctg gtgcacacag catgaatgcc attttctgca 5880 catcactaga tcactcagaa gggctactta tgagtccata atacatgcca gatgcattag 5940 cgagagtttt acaagtgtta cctcaagaag acttttgtaa tatagaatag gatgatgggg 6000 agccttgtgc ttcaagccca tctttattag tgagtgaata ttaggaggtt aaatgttttt 6060 cccaagtcct ccagacaata gggagtggag tcaagattcc acccaggaga tgcacctcag 6120 agcccgacct tccagcccct tcctgcaccg cctcctgcac cctgctccat ctcctccttc 6180 teceteatee aaggtetttg gggteeetet tgtttttget agageteeea caagaagata 6240 ggaaagaatt agtgaccgaa atggcagaaa catattttct cacagttctg aagctggaaa 6300 acccaagata aaggtggtag tgggtttggt ttcccctgag gactctctcc ttggcttgca 6360 ggttgctacc tccttgctga atcctcacct ggtcttttct ctgcacgctc acctctggtg 6420 cctcatttct gtgtgtgcaa atttcttctt cctaggagga catcagtcca atttgagaag 6480 aatccaccct aattttttca ttttcactta gtcacctctt taaagaccct atgcacaatt 6540 tcagtcacat attgtgtgtt acagcttcaa tgcatacatt ttgggggact taattcagcc 6600 aataaccccc caccctctgg actccaaaaa actcatgtct ttctcacttg taaaaacatt 6660 caactcattc caacagcgca agtcctaaac taactcagca cctactctaa gacccaactc 6720 tcatttagat atcacccaaa tcaagtgtgg gtgattatcc aggatgattc atcctgaggg 6780 tttaaaggaa aacaatttgg ggggtttcct ctccagtctc ctgttatcat ccaggttcca 6840 gaaaagtaaa ctcctacttc aataagattg aaataaaaaa gtgagtcaac atcagcaaca 6900 tttttgagtc agatgtgaaa aattcacatc tgtgcacttt taaaataatt tagagtatag 6960 aataatttaa atgccataaa attgaatttt gtgatcagta gccatgggct atctctgaca 7020 gcatttggaa aagagctata gttgatacag aaaatataac ccaaaaaaca agagttgttt 7080 ttagagcaga atatttccaa gttaactaag ataaatcgta cacagaaata atataatcca 7140 aagaaaatta atttcttgta ggcatattaa attactaaat ccaattttag cattgagcat 7200 caacattttg gtatgcatat aaagccacct ctcaatggtt atataaaagg gcagttgttt 7260 cctacttcat gttacagttt atttgtggct taatggtgct ttgatagtca gagagaaggt 7320 gctccagaag atgcttcctt tacctaaaag agggaaaata ttcttttaca taaaacgata 7380 atttgcagga taacatattt ccactctcat catccctgtt cttgtcatgg caacttagtt 7440 ggaggactta cagttaaaat ctcaaactca gccaggcacg gtagttcatg cctgtaatcc 7500 cagcactttg ggaggccgag acgggtggat catgaggtca ggagattgac accatcctgg 7560 tcaacattgt gaaaccatgt ctctacaaaa aatacaaaaa ttagcctggc atgatggcga 7620 gagettgtaa teecagetae ttgggagget gaggeaggag aatttettga accegggagg 7680 tggatgttgc agtgagccgc gattgtgcca ctgcactcca gcctggcaac agagtgagac 7740 tccatctcaa aaataaataa ataaataaat aaattttaaa aacatctcaa actctcttct 7800 ttattccatt gttgcattct gagtttaacg atctacttgc tttataaaaa tttgcaatac 7860 atttaaaagt tcaacttcat ttatcatttg ttaatgatgc tcagaacacc aaccatcttg 7920 tgtgtttttg gtttcagcta caaggctgat tttaagacct tttttctctc agcctacact 7980 ggatcactcc cgacttggtg caagettect tgeccatttg cecetecete tgeetetaat 8040 ttttcacctc ggaggaatct ctattcctga tatactgaag ctctcacaaa acagagcaaa 8100 tggatgaaga tgaaagtcat gagcttgtga cacagggctg tcttgagcag acacaagatc 8160 caatcaaaca catggtacag gtaggttctt atccaaagaa agacctcagg cccctagagg 8220

					~~~t~~~~t~	9290
aggtgaatta	cagtgtccct	cacaaagaga	tetecacata	gaacatatge	gggtgcaatg	0200
ttcaaacttc	aaataaccct	agaaaccaga	gaccgttaaa	ccacatcctg	tgggacatcc	8340
ctaacctacc	accaattttt	ttaatqqccc	cagaactgat	agtggttttt	atatgtttta	8400
atgattacgt	tatagatagt	gtatcagaac	atacatatta	tcccaacqtt	gtcttgtgca	8460
acgaccacge	taaaatacct	ottaccaaca	cattgaagaa	acggtttacc	aaatcctaaa	8520
tggcaaagac	Ladacaccc	tttaccgagg	tactgaagas	caaccaaaat	aggagaatc	8580
acataatgag	cactgaaata	tttgagtaaa	tgeteaacet	caagcaaaac	aggagaaacc	8640
aaaaataaat	gtgtaacaag	ataactttgt	atatctgata	ggttggcaca	aacttgcact	
ttcaccaatq	aattccaatc	aatatttagg	gctggtattg	taaactggta	gaactggagg	8700
ggaatatgaa	aacaatggat	aaaaqttaaa	aatgcacatc	cttttgaccc	agcaattcca	8760
ottotoosaa	tttatcctat	ggtgatatgc	acacatgaac	tcaaaqqaqt	ctqcacaggg	8820
Cttttggaaa	cagtgtgatt	tataaaataa	asatcatoot	cataaccatt	agaggetgea	8880
atgettgetg	cagigigati	Lycaagacca	aaaccacggc	tanataggga	atactetata	8940
tggctaaaat	cctactacag	aatactctac	agegetagaa	Lyaatyyyca	gracecaca	9000
cctatgacgc	cccaggaaag	aataagaaat	ggtgcaggta	tgggatggcc	tttgacaagg	
qqqactggga	caggtgcctt	acacttcact	ctctcctttt	cctctgagat	tttccacatc	9060
agacaaacag	gttagggaca	gtggaagccc	ctcaggctgg	gcctggccac	ctgctctggc	9120
atatastas	agcctggcct	gacagettgg	ctgcaacttc	atgaccaacc	cagaaccaga	9180
ccccgaacge	taagctgctc	tasattacaa	atgraccgaa	gtgacaagat	cacaaacacq	9240
accacaaaac	Laagetyete	teattecag	acgedeegad	gegacaataa	acaataaata	
tgttctctta	ccatgctaaa	tattagggag	Caatttttat	gcaacaacag	acaataaata	0360
caatttggtt	tttgaaatat	attttcttgt	ggatatttca	ggtacacaac	atgttgatat	9360
agtctaaaca	cataataaaa	tggttacttt	gtttttaata	aaacctattt	aatcaaagtt	9420
tatgaageet	aaattatata	taataatggc	tatgtctacc	aattgactca	taaaatttaa	9480
atattagata	caactaatot	ctgaatattt	attaaattca	ttctcacctt	tagtagatta	9540
atattggatg	caactaatgt	cegaacaccc	cocatacasa	ttacaaatgc	tagatataa	9600
agaaagattt	cagctacaaa	agrarra	cccacggaaa	**************************************	tggatgtcaa	9660
tgaggaagaa	ggaatggact	cacgttaact	etteeetgtg	gggccatttt	ggaaactccc	3000
aacctatagg	gacaccatcc	acttttgggg	agtttccagg	acagggcccc	agcgaattga	9720
gacgggagga	ttttgaggga	gcactgagcc	tgtcacgcaa	aagggcgaat	tcgcggccgc	9/60
+++c==+	tcgccctata	graagtcata	ttacaattca	ctaaccatca	ttttacaacg	9840
Ladalicaal	zeesessata	gegageegea	acttaatcoc	cttgcagcac	atcccccttt	9900
tegtgaetgg	gaaaaccctg	gegeracea	accedacege	anttagana	agttggggg	9960
cgccagctgg	cgtaatagcg	aagaggcccg	caccgatege	Collectaat	ageegeag	10020
cctatacgta	cggcagttta	aggtttacac	ctataaaaga	gagagccgtt	ategretget	
tatagatata	cagagtgata	ttattgacac	gccggggcga	cggatggtga	tccccctggc	10080
cagtgcacgt	ctgctgtcag	ataaaqtctc	ccgtgaactt	tacccggtgg	tgcatatcgg	10140
gastassac	tggcgcatga	tgaccaccga	tatagccagt	gtgccggtct	ccgttatcgg	10200
ggatgaaage	gctgatctca	agasacaca.	aaatgacatc	aaaaacgcca	ttaacctgat	10260
ggaagaagrg	gergaretea	gccaccgcga	2++2+42222	aggatettea	cctagatcct	10320
gttctgggga	atataaatgt	caggeatgag	attattaaaa	aggatetta	terastracta	10380
tttcacgtag	aaagccagtc	cgcagaaacg	gtgctgaccc	cggatgaatg	Leagetacty	10440
ggctatctgg	acaagggaaa	acgcaagcgc	aaagagaaag	caggtagctt	gcagtgggct	
tacatggcga	tagctagact	gggcggtttt	atggacagca	agcgaaccgg	aattgccagc	10500
taggggggg	tctggtaagg	ttgggaagcc	ctgcaaagta	aactggatgg	ctttctcgcc	10560
~cggggcgctc	tgatggcgca	ggggatcaag	ctctgatcaa	gagacaggat	gaggatcgtt	10620
gccaaggace	gaacaagatg	gattacacac	aggttctccg	accacttaga	tagagagget	10680
tegeatgatt	gaacaagacg	gattgcatgt		googooggg	tattacaact	10740
attcggctat	gactgggcac	aacagacaac	eggetgetet	gatgeegeeg	tgttccggct	10000
gtcagcgcag	gggcgcccgg	ttctttttgt	caagaccgac	ctgtccggtg	ccctgaatga	10800
actocaagac	gaggcagcgc	gactatcata	gctggccacg	acgggcgttc	cttgcgcagc	10860
tatactcaac	attatcacta	aaqcqqqaaq	ggactggctg	ctattgggcg	aagtgeeggg	10920
gcaggatete	crotcatctc	accttactcc	tgccgagaaa	gtatccatca	tggctgatgc	10980
geaggaeeee	ctgcatacgc	ttgatccggc	tacctgccca	ttcgaccacc	aagcgaaaca	11040
aatgeggegg		ctgacctggo	acconstatt	atcastcsaa	atgatctgga	11100
tcgcatcgag	cgagcacgta	ecegyacyga	ageeggeeee	geegaeeagg	atgatctgga	11160
cgaagagcat	caggggctcg	cgccagccga	actgttegee	aggereaagg	cgagcatgcc	11220
cgacggcgag	gatctcgtcg	tgacccatgg	cgatgcctgc	ttgccgaata	tcatggtgga	11220
aaatggccgc	ttttctggat	tcatcgactg	tggccggctg	ggtgtggcgg	accgctatca	11200
ggacataggg	ttggctaccc	gtgatattgc	tgaagagctt	ggcggcgaat	gggctgaccg	11240
cttcctcata	ctttacggta	tegecactee	cgattcgcag	cgcatcgcct	tctatcgcct	11400
tattacagag	ttottotoss	ttattaaccc	ttacaatttc	ctgatgcggt	attttctcct	11460
ccccgacgag		ananagaas+	acaddtagga	cttttcaaaa	aaatgtgcgc	11520
tacgcatctg	Lgcggtattt	cacacegeat	acayycyyca	tatatacaat	aaatgtgcgc	11580
ggaaccccta	tttgtttatt	tttctaaata	cattcaaata	iglaccogct	catgagacaa	11640
taaccctgat	aaatgcttca	ataatattqa	aaaaggaaga	gtatgagtat	tcaacatttc	11640
catateacee	ttattccctt	ttttqcggca	ttttgccttc	ctgtttttgc	tcacccagaa	11/00
acoctootoa	aagtaaaaga	tactaaagat	cagttgggtg	cacgagtggg.	ttacatcgaa	TT/00
ctccstctcs	acagcggtaa	gatccttgag	agttttcgcc	ccgaagaacq	ttttccaatg	11820
ciggatetta	~~~~~~		5 5		_	

atgagcactt	ttaaagttct	gctatgtggc	gcggtattat	cccgtattga	cgccgggcaa	11880
gagcaactcg	gtcgccgcat	acactattct	cagaatgact	tggttgagta	ctcaccagtc	11940
acagaaaagc	atcttacqqa	tggcatgaca	gtaagagaat	tatgcagtgc	tgccataacc	12000
atgagtgata	acactgcggc	caacttactt	ctgacaacga	tcggaggacc	gaaggagcta	12060
accgcttttt	tqcacaacat	gggggatcat	gtaactcgcc	ttgatcgttg	ggaaccggag	12120
ctgaatgaag	ccataccaaa	cgacgagcgt	gacaccacga	tgcctgtagc	aatggcaaca	12180
acgttgcgca	aactattaac	tggcgaacta	cttactctag	cttcccggca	acaattaata	12240
gactggatgg	aggcggataa	agttgcagga	ccacttctgc	gctcggccct	teeggetgge	12300
tagtttatta	ctgataaatc	tggagccggt	gagcgtgggt	ctcgcggtat	cattgcagca	12360
ctggggccag	atggtaagcc	ctcccgtatc	gtagttatct	acacgacggg	gagtcaggca	12420
actatggatg	aacqaaataq	acagatcgct	gagataggtg	cctcactgat	taagcattgg	12480
taactgtcag	accaaqttta	ctcatatata	ctttagattg	atttaaaact	tcatttttaa	12540
tttaaaagga	tctaggtgaa	gatccttttt	gataatctca	tgaccaaaat	cccttaacgt	12600
gagttttcgt	tccactgage	gtcagacccc	gtagaaaaga	tcaaaggatc	ttcttgagat	12660
ccttttttc	tacacataat	ctactactta	caaacaaaaa	aaccaccgct	accagcggtg	12720
atttatttac	cggatcaaga	gctaccaact	ctttttccga	aggtaactgg	cttcagcaga	12780
gcgcagatac	caaatactgt	ccttctaqtq	tagccgtagt	taggccacca	cttcaagaac	12840
tototageac	cocctacata	cctcqctctg	ctaatcctgt	taccagtggc	tgctgccagt	12900
ggcgataagt	catatettae	cagattagac	tcaagacgat	agttaccgga	taaggcgcag	12960
caatcaaact	gaacgggggg	ttcqtqcaca	cagcccagct	tggagcgaac	gacctacacc	13020
gaactgagat	acctacageg	tgagctatga	gaaagcgcca	cgcttcccga	agggagaaag	13080
gcggacaggt	atccggtaag	caacaaagtc	ggaacaggag	agcgcacgag	ggagcttcca	13140
adadaaaaca	cctggtatct	ttatagtcct	gtcgggtttc	gccacctctg	acttgagcgt	13200
cgatttttgt	gatgctcgtc	aggggggggg	agcctatgga	aaaacgccag	caacgcggcc	13260
tttttacqqt	tectagaett	ttactaacct	tttgctcaca	tgttctttcc	tgcgttatcc	13320
cctgattctg	tggataaccg	tattaccgcc	tttgagtgag	ctgataccgc	tcgccgcagc	13380
casacascca	agcgcagcga	gtcagtgagc	gaggaagcgg	aagagcgccc	aatacgcaaa	13440
ccacctctcc	ccacacatta	gccgattcat	taatgcagct	ggcacgacag	gtttcccgac	13500
tagaaaacaa	acagtgagcg	caacqcaatt	aatgtgagtt	agctcactca	ttaggcaccc	13560
caggetttac	actttatgct	tccqqctcqt	atgttgtgtg	gaattgtgag	cggataacaa	13620
tttcacacac	gaaacagcta	tgaccatgat	tacgccaagc	tcagaattaa	ccctcactaa	13680
aggga	5		<del>-</del>	_		13685
~3334						